LAND USE APPLICATION

Please print or type in black ink

Type of application	on(s) for whic	h you are applyin	ıg:	
Tentative Map		Ordinance	Amendment	Certificate of Compliance
		Zone Chan	ge	Voluntary Merger
Development	Permit	Zone Chan General Pla	an Amendment	Home Business
Development	- D D:4	General Fia	an Amendment	
Administrative				Temporary Commercial Pern
		Setback Ea	sement	Management Plan
\times Other (specify): Land Div	rision		
PROJECT DESC	RIPTION:	Division of one p	roperty into two	parcels.
Assessor's Parcel	No(s): Of	05-490-015		
Assessor's rareer	110(5).	00 100 010		NAC
Applicant Name(s):M	r. Scott Rice		
Applicant Mailing	g Address:J	Post Office Box	2541, Grass	Valley, CA 95945
relephone #: ()	(530) 210-0	JU38_ E-Mail: _	scottrice@sp	cglobal.net FAX#:
Property Owners	Full Names	Mr. Scott Ric	:e	

Droporty Oyynor N	Nailina Addua	an Doot Offi	00 Pov 2541	Cross Valley CA 05045
Property Owner N	haning Addre	ss: Post Oili	ce Box 2541,	Grass Valley, CA 95945
Telephone #: ()	<u>(530) 210-0</u>	038 E-Mail: _	scottrice@sbo	cglobal.net FAX#:
Nama of Damussa	atativa (if ann	الممامات الممامة	Caaaana II	Navada City Engine anian Jan
-		,		Nevada City Engineering, Inc.
Address of Repres	sentative: <u>50</u>			da City, CA 95959
T 1 1 // /	\	Andy	@nevadacityer	igineering.com
Telephone #: ()(530) 265-69	911 E-Mail: _		FAX#: <u>(530) 265-80</u>
Site address(es):	384 Railroac	d Avenue, Nevad	a City, CA	Acreage(s): 0.85
() —				sal: City of Nevada City
			<i>€</i> 1	
*****	*****	******	*****	*******
I hereby acknowle	edge that I ha	ve read the instr	actions for filin	g this application and state under
-	_			- 11
penalty of perjury	mat me miori	nation provided (m an anached o	ocuments is correct.
Signature of () B	- Constitution	m(a) or () A	selecal Danies	tativo*
Signature of () P	Topetty Owne	(s) or () Author	Juzed Kepresen	tauve" / ,
				11/6/2
// 200				Date: /// //
				Date:

*Representative may sign application if a Letter of Authorization from the owner(s) is provided.

Agent Authorization Letter

I, Scott Rice	owner(s) of property
located at 384 Railroad Avenue, Nevada City	, CA
Assessor's Parcel Number <u>005-490-015</u>	, do hereby
authorize	
Nevada City Enginee	ring, Inc.
505 Coyote Street,	Suite B
, Nevada City, CA S	95959
To act as my agent/representative for the Cour performed at the address above.	ity of Nevada work, which shall be
Description of the work to be performed: Tentative map application for a division of	one property into two parcels.
11/5/20 Øate	Signature

CITY OF NEVADA CITY PROJECT INFORMATION QUESTIONNAIRE

The information provided in this questionnaire will be used for preparation of the project Initial Study (environmental review) and for overall project review. All questions must be answered completely with legible responses, typed or in black ink, providing more than a simple "yes", "no" or "NA" response. Attach separate written discussion pages where needed to provide a complete response.

	Proposed division of property into two parcels. One with a house, one vacant.
b.	Are any exceptions to required standards proposed or required for this project (a Variance)? If yes, identify the nature of the proposed variance:
	None
c.	Code Violations: To your knowledge, are there any Code violations occurring on this property, including the issuance of a Warning Notice or a Citation for the subject property? yes no If yes, describe:
<i>La</i> a.	nd Use: Does this project have a relationship to a larger project or a series of projects? yes X no If yes, describe:
a.	Does this project have a relationship to a larger project or a series of projects?
a. b.	Does this project have a relationship to a larger project or a series of projects? yesXnoIf yes, describe: Describe existing on-site land uses:
a. b.	Does this project have a relationship to a larger project or a series of projects? yesXnoIf yes, describe: Describe existing on-site land uses: Home and garage
a. b.	Does this project have a relationship to a larger project or a series of projects? yesXnoIf yes, describe: Describe existing on-site land uses: Home and garage Describe surrounding land uses, indicating distance to nearest residence:
а. b.	Does this project have a relationship to a larger project or a series of projects? yesXnoIf yes, describe: Describe existing on-site land uses: Home and garage Describe surrounding land uses, indicating distance to nearest residence: Residential, industrial, lodging and business park. About 150' to nearest

	Will this project result in a population increase in the immediate project area?
	One new lot
g.	List any specialized plans or zoning restrictions applicable to this project site, e.g., as "HD" zoning, a Master Plan, a Specific Plan, an Area Plan?
	None
Geo	logy/Soils:
a. b	A Preliminary Grading Plan is attached. yes X no X no Noils/Geologic Report is attached. yes X no No
c.	Slopes that exist on site prior to grading:
	0.00
	Gentle (0-10%) 0.85 sq. ft/acres 100 % of site Rolling (10-30%) sq. ft/acres % of site Steep (more than 30%) sq. ft/acres % of site
	Steen (more than 30%) sq. ft/acres % of site
	30% slopes are cross-hatched or highlighted on the site plan or tentative map
d.	Does the project propose to encroach into slopes of 30% or greater?
	If yes, is a Management Plan included in this application? yes no
	Is the site on filled land? yes \times _ no If yes, explain:
с.	is the site on fined land: yes no in
_	
f.	Are there existing erosion problems or geologic hazards occurring on this site, such landslides, mudslides, ground failures, earthquake faults or similar hazards? <i>If</i> describe: None
	landslides, mudslides, ground failures, earthquake faults or similar hazards? If
	Will a grading permit be required? yes no
	landslides, mudslides, ground failures, earthquake faults or similar hazards? If describe: None Will a grading permit be required? yes no If yes, have you attached a preliminary grading plan? yes no
	landslides, mudslides, ground failures, earthquake faults or similar hazards? If describe: None Will a grading permit be required? yes no If yes, have you attached a preliminary grading plan? yes no Describe proposed site grading: How many cubic yards of soil will be imported, exported or moved on site?
	landslides, mudslides, ground failures, earthquake faults or similar hazards? If describe: None Will a grading permit be required? yes no If yes, have you attached a preliminary grading plan? yes no Describe proposed site grading: How many cubic yards of soil will be imported, exported or moved on site? None for parcel map

Gold Run Creek - South	of project		11 17 19 19 19 19 19 19 19 19 19 19 19 19 19	
Is there a floodplain on or within 10 Federal Emergency Management A that map with this application?	gency (FEMA	() ma	ct site? If y	ves, is it identified e you included a c
For development projects, describe	impervious su	ırfaciı	ng created l	by this project:
Lot Coverage:	EXISTING		PROPOS	SED.
building coverage		_%		%
surfaced areas N/A - Parcel M	1ap	_ %		%
andscaped areas		_ %		%
permanent open space		_ %		%
(excluding <i>required</i> landscaping)		_		AND THE PROPERTY OF THE PROPER
Total	100	_ %	100	 %
Minimal new storm runc	off			the discharge:
Identify the water body or feature methods for treating and controlling	off e that receive grunoff before	es rui	noff waters	s, describing proping
Identify the water body or featur- methods for treating and controlling Gold Run Creek - Control Will a permit be required from the C	e that receive grunoff before I through resid	es rui e it en dentia	noff waters ters the dra al site plan	s, describing proping proping the second sec
Identify the water body or feature methods for treating and controlling Gold Run Creek - Control	e that receive grunoff before I through resid California Reg n for a State pe	es rui e it en dentia ional ermit	noff waters ters the dra al site plan Water Qua has been m	s, describing propinage or watercounties. Solution of the control
Identify the water body or feature methods for treating and controlling Gold Run Creek - Control Will a permit be required from the Control yesX_noIf application permit #: Are there any wetlands or riparian a	e that receive grunoff before I through resid California Reg n for a State pe	es rui e it en dentia ional ermit	noff waters the dra al site plan Water Quahas been m	s, describing proping or watercount of the second of the s
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Identify the water body or feature methods for treating and controlling Gold Run Creek - Control Will a permit be required from the Control yes	e that received runoff before I through resident for a State per person of the person	es rune it en dentia ional ermit te?	noff waters the dra al site plan Water Qua has been m	s, describing propinage or watercountinage or watercounting the state of the state

4.

5.	Ai	r Quality:					
	a.	Describe any air pollutants, i.e. dust, smoke, fumes or odors, which may be generated by this project both during and after construction (short and long term impacts). Minor related to the construction and occupancy of a new residence and					
		appurtenances.					
	b.	Is the project site mapped within an area known to contain naturally occurring asbestos? yesX_ noSource of information:pepartment of Toxic Substances Control EnviroSto					
í .	<i>Tr</i> a.	ansportation/Circulation: A traffic study is included with this application yesX no					
	b.	. Does this project require/include a Petition for Exceptions? yes _X_ no					
	c.	Describe the access roads serving this project:					
		Road nameRight of Way widthSurfacingFinish gradeRailroad Avenue60'Paved+/- 2%					
	d.	Is the access road serving the site a dead-end road?yes _X_no _ If yes, what is the distance to the nearest through road?					
	e.	Who provides the road maintenance for each road accessing your project? City of Nevada City					
	f.	Will this project result in substantial or cumulative impacts to the circulation system in this area?yes _X_ no Explain: One new residence would result					
	g.	What road improvements are proposed? None					
	h.	Describe how this project provides for pedestrian needs:					
		Railroad Avenue is very light traffic and used by pedestrians and bicycles.					
	i.	Describe how this project will provide transportation alternatives including:					
		1) The estimated number of employees or residents that will work/live on the project site.					
		2-3 people					

	2) Identify existing and potential alternatives to individual automobile use, including but not limited to, access to public transportation services, bicycle racks, or provisions for developer-sponsored carpooling or bussing. One half mile to store and bus stop.
	3) Proposals to incorporate one or more measures into the project to ensure use of viable alternatives. In-fill location
	4) For projects employing 50 or more persons: describe feasible measures for reducing auto dependence. N/A
a.	ological Resources: Is the required Biological Inventory attached? no
c.	Does the project involve encroachment into sensitive biological resources?
c.	How many native oaks exist on the project site?
d.	How many oaks have trunk diameters of 36" or more, measured at breast height (4')? None
e.	Number, size, type and location of trees that will require removal, including those for road and sewage disposal construction (as shown on site plan): See tentative map
f.	Is a Tree Protection Plan for trees to be retained attached or addressed in your Biologica Inventory? yesX no
g.	Does this project have the potential to preclude the future use of any natural resource i.e., forests or water? yesX no If yes, explain:
h.	Has this site been logged site in the last 10 years? yes no
	If yes, was a Timber Harvest Plan approved? yes no
	Is there an active Timber Harvest Plan on file? yesX_ no
	If yes to either, a copy of the approved and/or proposed Plan(s) is attached.
<i>Mi.</i> a.	neral Resources: Is this site mapped as an MRZ-2, Significant Mineralized Area, by the State Dept. o Conservation? yes

	sk of Upset/Health Hazards
a.	Have you included the required Nevada County Hazardous Materials/Waste Statement with this application? X yes no
b.	Do you have knowledge, or is there evidence, of any past, potentially hazardous material including underground fuel storage tanks, dumpsites, or surface or subsurface mining an yes no
	If yes, a Phase I Assessment must be submitted with this application. Contact the County Department of Environmental Health for information regarding what research must be conducted for the specified past use.
c.	Does this project propose the handling, storage or transportation of any potentially hazardous materials, toxic substances, flammables or explosives? yes _X no
	If yes, briefly describe the potentially hazardous materials:
d.	Will the proposed project include the use of hazardous materials in quantities greater than 55 gallons, 200 cubic feet or 500 pounds? yesX no
	If yes, have you attached a Hazardous Materials Inventory Statement with this application?no
e.	Does this project propose, or will this project result in, the generation of hazardous waste as defined by the California Health & Safety Code, Chapter 6.5? yes
f.	Does this project propose fuel tanks, either above or below ground? If yes, in what quantities?
g.	Is this project site within two air miles of an airport? yes _X_ no
	If yes, is the project site mapped with the boundaries of an airport Comprehensive Land Use Plan (CLUP)? yesno
	ise: Is a Noise Study attached? yesX_ no

	Short term future co	nstruction, then residential use noises.
P	ublic Services:	
a	List agencies providing	the following public services to your project site:
	Fire Protection:	City of Nevada City
	Domestic water:	City of Nevada City
	Sewage disposal: _	City of Nevada City
	Road maintenance: _	City of Nevada City
	Other special districts:	None
b c. d	How many EDU's are Is trash and recycling s	city does not sed, how many EDUs are allocated to this site? allocate required for the proposed use? 1 to 1.7 ervice available to serve the project site? x yes no
e.	As a result of this proje including stumps or inc waste will be handled/i	ct will there be significant amounts of solid waste generated, rt matter? yes _X_ no _ If yes, describe how the solid emoved:
f.	including stumps or including waste will be handled/i	rt matter? yes \times no If yes, describe how the solid
	waste will be handled/n Within what Fire Seven High) on the CalFire F	rt matter? yes _X_ no _ If yes, describe how the solid emoved: ity zone is the project site mapped (Moderate, High or Very
f.	waste will be handled/n Within what Fire Seven High) on the CalFire F	rt matter? yes _X_ no If yes, describe how the solid emoved: ity zone is the project site mapped (Moderate, High or Very re Severity Hazard maps? In City n the need for additional public services including fire, police, or recreation, including annexation to a special district?
f.	waste will be handled/n Within what Fire Seven High) on the CalFire F Will this project result water, sewage disposalyesXno filities & Services System List the public utilities provides service:	rt matter? yes _X_ no If yes, describe how the solid emoved: ity zone is the project site mapped (Moderate, High or Very re Severity Hazard maps? In City no the need for additional public services including fire, police, or recreation, including annexation to a special district? If yes, describe:
f. g.	waste will be handled/n Within what Fire Seven High) on the CalFire F Will this project result water, sewage disposalyesXno filities & Services System List the public utilities provides service: Telephone:AT&	rt matter? yes _X_ no If yes, describe how the solid emoved: ity zone is the project site mapped (Moderate, High or Very re Severity Hazard maps? In City In the need for additional public services including fire, police, or recreation, including annexation to a special district? If yes, describe: s: that are available to serve the project site and the entities that
f.	waste will be handled/n Within what Fire Seven High) on the CalFire F Will this project result water, sewage disposalyesXno tilities & Services System List the public utilities provides service: Telephone:AT&T Electricity:PG&E	rt matter? yes _X_ no If yes, describe how the solid emoved: ity zone is the project site mapped (Moderate, High or Very re Severity Hazard maps? In City In the need for additional public services including fire, police, or recreation, including annexation to a special district? If yes, describe: s: that are available to serve the project site and the entities that
f. g.	waste will be handled/n Within what Fire Seven High) on the CalFire F Will this project result water, sewage disposalyesno filities & Services System List the public utilities provides service: Telephone:AT& Electricity:PG&B Gas (propane or natu	rt matter? yes _X_ no If yes, describe how the solid emoved: ity zone is the project site mapped (Moderate, High or Very re Severity Hazard maps? In City In the need for additional public services including fire, police, or recreation, including annexation to a special district? If yes, describe: s: that are available to serve the project site and the entities that

	c.	Will this project require the recording of a new utility easement? yes
	d.	Describe how this project maximizes energy efficiency, i.e., utilizes alternative energy sources, pursuant to General Plan policies EC-8.6.1, EC-8.6.4 & 14.2: New home will meet prevailing standards
	e.	What type of sewage disposal system is proposed for this project (public sewer, individual septic systems, community system, centralized system)? Public
13.	A	esthetics:
101		Will there be a change to any highly visible ridgelines or any scenic viewsheds? yes no
		If yes, is a Management Plan included in this application? yes no
	b.	Is this project visible from a scenic highway, a large population center, or a public recreation area? yes no If yes, describe:
	c.	Does this project propose any outdoor storage, activity or use (other than parking)? yes no If yes, describe the use:
	d.	Does this project propose new fencing? yesX_ noIf yes, describe fence type, height, materials and colors:
	e.	Will this project require the installation of new overhead utility lines, visible from public roadways or adjacent properties? yesX_ no If yes, describe:
	f.	Is any new exterior lighting proposed?yes no If yes:
		Is the location of all exterior lighting shown on the site plan?yes
		Is a comprehensive Lighting Plan included in this application, which describes existing and proposed lighting, the number and type of light fixtures, i.e., compact-fluorescent, metal-halide, incandescent; the location (wall-mounted, pole); and type of shielding to prevent off-site light spill? yes no Residential lighting

14.	Ag	griculture:
	a.	Is this project site mapped on the State Dept. of Conservation Important Farmlands Map, as Prime, Unique or a Farmland of Statewide or Local Importance?
	b.	Is this project site, or an adjacent site, contracted for an Agricultural Preserve (Williamson Act), yesX_ no
	c.	Is there a Conservation Easement recorded for the project site, or an adjacent site? yesX_ no
	d.	Is there an agricultural use established on or adjacent to this parcel? yesX_ no If yes, describe the use:
	e.	Is the project site irrigated? _X yes no
		If yes, what is the water source (well, treated, raw water, or?): Public
	f.	Has the site ever been evaluated under the LESA (Land Evaluation & Site Assessment) system? yes no _X
	g.	Will this project prohibit or decrease agricultural production, on or off-site? yesX no If yes, describe:
15.		A letter from the North Central Information Center is attached, recommending whether an on-site Cultural Resources Inventory be conducted.
	b.	An Inventory was conducted and is attached.
	c.	An Inventory is not attached because: The North Central Information Center determined that an inventory is not required due to project size or sensitivity level (see letter). An on-site inventory was conducted for a previous project and is on file with the Planning Department, County File No#:
16.	Re	creation:
	a.	Describe any public recreational facilities existing or proposed on the project site, including trails. Describe any known historic, public use of this site.
		None - Railroad Avenue is used for walking, jogging and biking

Development project information (not applicable to Tentative Maps)

Building type & hazard clas Days & hours of operation: Total number of employees:	sification:					
Days & hours of operation: Total number of employees:						
Total number of employees:						
Total number of employees:		Days & hours of operation:				
Describe any outdoor activit	. Total number of employees:					
		uding area square footage:				
Number of parking spaces, p	oursuant to Sec.	L-II 4.2.9.f. of Zoning Regulations:				
	Required	Proposed				
Regular stalls						
•						
Theoreman accession.						
TOTAL:						
Are loading bays or drop of	f areas proposed	or required?				
1st floor	101110111					
If assembly area without fix	ed seats, state U	BC and/or designed occupancy:				
Building height, measured f	rom average fini	shed grade to highest point				
	<u></u>	<u>Colors</u>				
_						
Describe proposed architect etc) incorporated to comply	ural features or with applicable	details (roof overhangs, offsets, wainscotin County Design Guidelines:				
Idino Permits: List any build	ding or grading t	permits related to this project that have bee				
lied for and/or issued.						
	Regular stalls: Compact stalls: Wheelchair accessible: TOTAL: Are loading bays or drop of ding Characteristics of each Building size in square feet 1st floor	Compact stalls: Wheelchair accessible: TOTAL: Are loading bays or drop off areas proposed ding Characteristics of each proposed build Building size in square feet (existing and prolats floor 2nd floor If assembly area without fixed seats, state U Building height, measured from average finith Proposed exterior building: Materials Roofing: Siding: Trim: Windows: Describe proposed architectural features or etc) incorporated to comply with applicable Iding Permits: List any building or grading proposed.				

<i>20</i> .	Si	gnage:					
		A Comprehensive Sign Plan been submitted that identifies:					
		a. Number of signs					
		b. Total sign square footage					
		c. Sign style (wall sign, monument, free-standing)					
		d. Sign lighting					
		e. Sign placement/location					
		f. Design, e.g., colors, materials, lettering style					
21.	<u>R</u> e	Residential Projects					
	a.	Number of dwelling units:					
		Single-family 1 new potential with accessory unit					
		Multiple-family					
	b.	If multiple family or condominium project, number of dwelling units with:					
		One Bedroom Two Bedrooms					
		Three Bedrooms Four or More Bedrooms					
	c.	Does this project include a conversion of residential real property to a condominium project? yesX_no					
		If yes, have you provided tenant notice pursuant to Sec. 66427.4 of the Subdivision Map Act, and attached a report on the impact to tenants are required by Sec. 66427.4? yes no					
		If yes, you must provide verification of such notice.					
		Is that documentation attached? yes no					
		Is that documentation attached: yes no					

I und form	may	and that failure to provide a complete and accurate response to all questions on this deem this application incomplete and may result in project processing delays.					
Signa	ture	of () Property Owner(s) or (1 Authorized Representative that completed this document:					
		Date: 1/1/5/20					
/	//						

NEVADA CITY HAZARDOUS MATERIALS / WASTE STATEMENT

APN:		0	05-490-015	Property Owner: _	Scott Rice			
<u>Hazardous sites</u> : General Plan policy requires the County pursue the cleanup of sites contaminated by mine waste or other hazardous materials prior to approving land use projects. Where hazardous waste or hazardous materials may occur on a project site, a Phase I site assessment may be required prior to processing or approving your project. Respond to the following questions and provide the requested information:								
1.	Is there evidence of any past, potentially hazardous use on or near the project site, includin underground fuel storage tanks, dumpsites, artillery ranges, surface or subsurface minin activity?							
	() Yes Provide a Memo from the County Dept. of Environmental Health that adequinformation is on file to accept the project for processing.							
	(X) No List the research and/or source of information justifying your response.							
	Department of Toxic Substances Control EnviroStor							
<u>Hazardous use</u> . It is the applicant's responsibility to understand the definition of "hazardous material" and "hazardous waste," as defined in the California Health & Safety Code, Chapter 6.5. The storage of hazardous materials and the generation of hazardous waste are regulated under federal, state and county codes. The storage of hazardous materials in quantities equal to or greater than, a total weight of 500 pounds, or a total volume of 55 gallons, or 200 cubic feet at standard temperature and pressure for compressed gas; or the generating of hazardous wastes in any quantity, requires a permit from the Nevada County Department of Environmental Health.								
2.	2. Will hazardous materials be used, or will hazardous waste be generated from the facility resulting from this project? Check the appropriate response and provide the listed information.							
	()	Yes			t (HMIS), obtained from the Department this project application.			
	(X)	No	Explain why no hazardo	ous materials are use	ed for the proposed use or business:			
This appication is for a land division - No hazardious materials wil				o hazardious materials will be used.				